

面对大粪编程？ #3

New issue

Closed



FanYaRou opened 1 hour ago · edited by FanYaRou

Edits ...

槽点：

在这篇issues里面，你可以看见这个“传奇”项目中一堆令人类这种高级灵长类动物难以理解的东西，例如传奇import+print

```
try:
    # 库导入
    print("\r正在导入库 | time",end="")
    import time as ti
    print("\r正在导入库. \ \ os",end="")
    import os
    print("\r正在导入库.. / subprocess",end="")
    import subprocess as sb
    print("\r正在导入库... | glob",end="")
    import glob
    print("\r正在导入库.... \ \ shutil",end="")
    import shutil as sh
    print("\r正在导入库..... - webbrowser",end="")
    import webbrowser as wb
    print("\r库导入成功!")
```

超级if elif else嵌套大神之面对编程

```
if choice=="1":
    pass
elif choice=="2":
    settingtype=input("请输入你要编辑的配置文件(1.单题/2.多题): ")
    settingoptype=input("请选择操作(1.修改配置/2.删除配置)")
    if settingtype=="1":
        if settingoptype=="1":
            infoinput()
            with open(f"{os.path.dirname(os.path.abspath(__file__))}/Tester.set","w",encoding="utf-8") as f:
                if run_file==1:
                    if optype=="1":
                        f.write(f"{path};{linesdefult};{timebetwin};{optype};{ignore_end_n};{run_file};{compiler};{
                    if optype=="2":
                        f.write(f"{path};{linesdefult};{timebetwin};{optype};{ignore_end_n};{run_file};{compiler};{
                else:
                    if optype=="1":
                        f.write(f"{path};{linesdefult};{timebetwin};{optype};{ignore_end_n};{run_file};{file_name}"
                    if optype=="2":
                        f.write(f"{path};{linesdefult};{timebetwin};{optype};{ignore_end_n};{run_file};{file_name};
            else:
                os.remove(f"{os.path.dirname(os.path.abspath(__file__))}/Tester.set")
                print("配置文件已删除")
        elif settingtype=="2":
            if settingoptype=="1":
                quests=int(input("请输入要测试的题目数量: "))
                with open(f"{os.path.dirname(os.path.abspath(__file__))}/MutlQuest.set","w",encoding="utf-8") as f:
                    f.write(f"{quests}\n")
                for i in range(quests):
                    infoinput()
                    with open(f"{os.path.dirname(os.path.abspath(__file__))}/MutlQuest.set","a",encoding="utf-8") as f
                        if run_file==1:
                            if optype=="1":
                                f.write(f"{path};{linesdefult};{timebetwin};{optype};{ignore_end_n};{run_file};{compile
                            if optype=="2":
                                f.write(f"{path};{linesdefult};{timebetwin};{optype};{ignore_end_n};{run_file};{compile
                        else:
                            if optype=="1":
                                f.write(f"{path};{linesdefult};{timebetwin};{optype};{ignore_end_n};{run_file};{file_na
                            if optype=="2":
                                f.write(f"{path};{linesdefult};{timebetwin};{optype};{ignore_end_n};{run_file};{file_na
                                f.write("\n")
                        else:
                            os.remove(f"{os.path.dirname(os.path.abspath(__file__))}/MutlQuest.set")
                            print("配置文件已删除")
                    menu()
            .....

```

折磨单文件重读大神

C++Tester.py

在infoInput()函数中声明11个全局变量：

```
global linesdefult,lines,timebetwin,optype,ignore_end_n,run_file,file_name,points,compiler,time_limit,path
```

超级print+\\n进度条

```
print("\r正在导入库 | time",end="")
print("\r正在导入库. \ \ os",end="")
```

配置文件都配不明白

```
f.write(f"{path};{linesdefult};{timebetwin};{optype};{ignore_end_n};{run_file};{compiler};{time_limit};{file_name}")
```

try-except搞个寂寞

```
except Exception as e:
    print("[Error] 程序出现错误，请检查输入是否有误...")
```

这就好比你程序出了问题但是程序只告诉你：哇我有问题，快来修我。

这路径处理跟大象拉屎一样

```
sh.copy2(path+"/"+file_name.format(i)+".ans",path+"/testpoint"+str(i)+"/"+file_name.format(""))+".ans")
```

以及更多史，不多评价

总结：这个程序成功让我对Python的逻辑嵌套和print感到了绝望

2



Singl-Daemon 54 minutes ago

...

点了

1

HelloWorldCoder-China closed this as completed 26 minutes ago

HelloWorldCoder-China reopened this 26 minutes ago



HelloWorldCoder-China 26 minutes ago · edited by HelloWorldCoder-China

Edits Owner ...

MD傻逼比你用了吗，爱用不用

接下来是回复：

导入输出：有啥用我也不大知道，但我知道这不影响性能
全局变量：这个我要说，你函数名看了吗？？导入函数你不全局难道代码剩下的地方不需要用？？还有传你MB参啊？没看到main要兼容配置导入吗？
配置文件：你管那个干嘛？？界面都有了你管代码咋储存？？找茬吧？？
try-except：你这段代码都没配完整，我没看错的话，这应该是几个月前的版本吧？？
路径处理：你是没考过C++吧？？测试机路径结构都是这个样，至于拼合，难道用+？

总结：TM一堆网络喷子，没事就开喷，Github不是你运营的，代码咋写也不是你定的，代码都没看完就狗叫，陪你们笑几句还把自己当大佬了？？你有本事自己写一个，我逼你用了吗？？？

HelloWorldCoder-China closed this as completed 26 minutes ago

Sign up for free to join this conversation on GitHub. Already have an account? Sign in to comment